Attorney's Docket No.: 18017-004US1 / C05W0012/02US



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.: 10/534,211 Filed

: May 6, 2005

YU, Shaohua

Title

: MULTIPLE SERVICE RING OF N-RINGLET STRUCTURE BASED ON

MULTIPLE FE, GE AND 10GE

MAIL STOP AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Applicants request consideration of the references listed on the attached PTO-1449 form. Copies of these references are enclosed, as well as a copy of an international search report issued during the international stage of this application.

This statement is being filed before the receipt of a first Office Action on the merits. Please apply any charges or credits to Deposit Account No. 06-1050.

Respectfully submitted,

Art Unit : Unknown

Examiner: Unknown

Janay

Frank R. Occhiuti Reg. No. 35,306

Fish & Richardson P.C. 225 Franklin Street Boston, MA 02110

Telephone: (617) 542-5070 Facsimile: (617) 542-8906

21249713.doc

CERTIFICATE OF MAILING BY FIRST CLASS MAIL

P. Ouls

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

January 20, 2006 Date of Deposit Signature

Typed or Printed Name of Person Signing Certificate

Substitute Form PTO-1449 (Modified) U.S. Department of Commerce Patent and Trademark Office			Attorney's Docket No. 18017-004US1	Application No. 10/534,211				
	formation	Disclosure Sta	itement	Applicant				
by Applicant (Use several sheets if necessary)				YU, Shaohua				
(37 CFR §1.88(b)) U.S. Patent Examiner Desig. Document Publication			Filing Date May 6, 2005	Group Art Unit				
	7-7/							
Everiner	Doola	Doormont		Documents				
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Filing Date Subclass If Appropria		
	AA							
	AB							
	AC				,	- -		
	· AD							
	AE							
	AF							
	AG						<u> </u>	
	AH							
	AI							
	AJ		•	**				
	AK							
					Į l		1	
					1	7.1	<u> </u>	
	Foreign	Patent Docu	uments or Pub	lished Foreign F	Patent A			
Examiner Initial	Foreigr Desig. ID	Patent Document Number	uments or Pub	Country or	Patent A	Application Subclas	ns Trans Yes	
	Desig.	Document		Country or		Subclas	Trans	
	Desig.	Document Number	Publication Date	Country or Patent Office WIPO		Subclas	Trans	
	Desig. ID AL	Document Number WO97/26737	Publication Date 24 July 1997	Country or Patent Office WIPO		Subclas	Trans	
	Desig. ID AL AM	Document Number WO97/26737 EP1063803A1	Publication Date 24 July 1997 27 December 2000	Country or Patent Office WIPO EPO		Subclas	Trans	
	Desig. ID AL AM AN	Document Number WO97/26737 EP1063803A1	Publication Date 24 July 1997 27 December 2000	Country or Patent Office WIPO EPO		Subclas	Trans	
Initial	Desig. ID AL AM AN AO AP	Document Number W097/26737 EP1063803A1 EP1093266A2	Publication Date 24 July 1997 27 December 2000 18 April 2001	Country or Patent Office WIPO EPO EPO	Class	Subclas	Trans Yes	
Initial	Desig. ID AL AM AN AO AP	Document Number W097/26737 EP1063803A1 EP1093266A2	Publication Date 24 July 1997 27 December 2000 18 April 2001	Country or Patent Office WIPO EPO	Class	Subclas	Trans Yes	
Initial	Desig. ID AL AM AN AO AP	Document Number W097/26737 EP1063803A1 EP1093266A2	Publication Date 24 July 1997 27 December 2000 18 April 2001	Country or Patent Office WIPO EPO EPO	Class	Subclas	Trans Yes	
Initial	Desig. ID AL AM AN AO AP Other Do	Document Number W097/26737 EP1063803A1 EP1093266A2	Publication Date 24 July 1997 27 December 2000 18 April 2001	Country or Patent Office WIPO EPO EPO Title, Date, and I	Class	Subclas	Trans Yes	
Initial	Desig. ID AL AM AN AO AP Other Do Desig. ID	Document Number W097/26737 EP1063803A1 EP1093266A2	Publication Date 24 July 1997 27 December 2000 18 April 2001	Country or Patent Office WIPO EPO EPO Title, Date, and I	Class	Subclas	Trans Yes	
Initial	Desig. ID AL AM AN AO AP Other Do Desig. ID AQ	Document Number W097/26737 EP1063803A1 EP1093266A2	Publication Date 24 July 1997 27 December 2000 18 April 2001	Country or Patent Office WIPO EPO EPO Title, Date, and I	Class	Subclas	Trans Yes	
Initial	Desig. ID AL AM AN AO AP Other Do Desig. ID AQ AR	Document Number W097/26737 EP1063803A1 EP1093266A2	Publication Date 24 July 1997 27 December 2000 18 April 2001	Country or Patent Office WIPO EPO EPO Title, Date, and I	Class	Subclas	Trans Yes	No
Initial	Desig. ID AL AM AN AO AP Other Do Desig. ID AQ AR AS	Document Number W097/26737 EP1063803A1 EP1093266A2	Publication Date 24 July 1997 27 December 2000 18 April 2001	Country or Patent Office WIPO EPO EPO Title, Date, and I	Class	Subclas	Trans Yes	